

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A communication control system comprising a routing controller, a first router and a second router, wherein

the routing controller comprises:

a trigger receiver configured to receive a predetermined trigger;

an address information provision requester configured to request the first router to provide address ~~conversion~~ information routed to the first router in accordance with the received predetermined trigger; and

an address conversion information processing requester configured to request the second router to create second address conversion information for converting a destination address of received data from address information of a destination mobile station to the address information routed to the first router, and to request the first router to create first address conversion information for converting the destination address of the received data from the address information routed to the first router to the address information of the destination mobile station ~~perform a predetermined processing related to the address conversion information acquired from the first router,~~

the first router comprises:

[[an]] a first address conversion ~~conversion~~ information provider configured to provide the address ~~conversion~~ information routed to the first router in accordance with the request from the routing controller[[.]]:

a first address conversion information manager configured to create and manage the first address conversion information in accordance with the request from the routing controller;

a first address converter configured to convert the destination address of the received data based on the first address conversion information; and

a first routing processor configured to perform a routing processing of the received data based on the converted destination address;

the second router comprises:

[[an]] a second address conversion information manager configured to create and manage the second address conversion information~~perform the predetermined processing related to the address conversion information and manage the address conversion information~~, in accordance with the request from the routing controller;

[[an]] a second address converter configured to ~~change a~~ convert the destination address included in of the received data based on the second address conversion information; and

a second routing processor configured to perform [[a ]] the routing processing of the received data based on the ~~changed~~ converted destination address.

Claim 2 (Currently Amended): A communication control method performed by a routing controller, a first router and a second router, the method comprising the steps of:

receiving a predetermined trigger in the routing controller;

requesting the first router to provide address ~~conversion~~ information routed to the first router in accordance with the received predetermined trigger, in the routing controller;

providing the address ~~conversion~~ information routed to the first router in accordance with the request from the routing controller in the first router;

requesting the second router to create second address conversion information for converting a destination address of received data from address information of a destination mobile station to the address information routed to the first router, in the routing controller

~~perform a predetermined processing related to the address conversion information acquired from the first router, in the routing controller;~~

~~performing the predetermined processing related to the address conversion information and managing the address conversion information~~ creating and managing the second address conversion information, in accordance with the request from the routing controller, in the second router;

requesting the first router to create first address conversion information for converting the destination address of the received data from the address information routed to the first router to the address information of the destination mobile station, in the routing controller;

creating and managing the first address conversion information, in accordance with the request from the routing controller, in the first router;

~~changing a~~ converting the destination address of the ~~included in~~ received data based on the second address conversion information, in the second router; ~~and~~

performing a routing processing of the received data based on the ~~changed~~ converted destination address, in the second router;

converting the destination address of the received data based on the first address conversion information, in the first router; and

performing a routing processing of the received data based on the converted destination address, in the first router.

Claim 3 (Currently Amended): A routing controller comprising:

a trigger receiver configured to receive a predetermined trigger;

an address information provision requester configured to request a first router to provide address ~~conversion~~ information routed to the first router in accordance with the received predetermined trigger; and

an address conversion information processing requester configured to request a second router to create second address conversion information for converting a destination address of received data from address information of a destination mobile station to the address information routed to the first router, and to request the first router to create first address conversion information for converting the destination address of the received data from the address information routed to the first router to the address information of the destination mobile station~~perform a predetermined processing related to the address conversion information acquired from the first router.~~

Claim 4 (Currently Amended): A routing controller comprising:

a trigger receiver configured to receive a predetermined trigger;

an address conversion information creator configured to create address ~~conversion~~ information routed to a first router in accordance with the received predetermined trigger; and

an address conversion information creation requester configured to request a second router to create second address conversion information for converting a destination address of received data from address information of a destination mobile station to the address information routed to the first router, and to request the first router to create first address conversion information for converting the destination address of the received data from the address information routed to the first router to the address information of the destination mobile station~~the address conversion information.~~

Claim 5-7 (Canceled).